	10. 16	Poorsh Tayt	DB	Time stamp 2002/12/07 15:12
Number		Search Text synovial or synovium or synoviocyte	USPAT;	2002/12/07 15:12
	5041 s	synovial of synovium of synovicoyes	EPO; JPO;	
			DERWENT	0000/40/07 15:15
		(synovial or synovium or synoviocyte) and ((chimeric or hybrid or	USPAT;	2002/12/07 15:15
	13 (modified or altered) same fiber) and adenovir\$4	EPO; JPO;	
	1	modified or altered) same liber) and doorlovery	DERWENT	
		II) with transam	USPAT;	2002/12/04 17:57
	674	(tissue or cell) with tropism	EPO; JPO;	
			DERWENT	
			USPAT;	2002/06/03 13:28
	1554	vector with targeting	EPO; JPO;	
			DERWENT	
			USPAT;	2002/06/03 13:42
	76783	macrophage fibroblast liver synoviocytes	EPO; JPO;	
•	, , ,		DERWENT	
		en 11 Albane	USPAT;	2002/06/03 13:31
	426	((tissue or cell) with tropism) and (macrophage fibroblast liver	EPO; JPO;	2002
•	720	synoviocytes)		
	1 1	•	DERWENT	2002/06/03 13:31
	94	((tissue or cell) with tropism) same (macrophage fibroblast liver	USPAT;	2002/00/00 10:01
-	94	synoviocytes)	EPO; JPO;	
		•	DERWENT	2002/06/02 12:22
	0.55	(vector with targeting) and (macrophage fibroblast liver	USPAT;	2002/06/03 13:32
-	955	(Vector With targeting) and (mass-prins)	EPO; JPO;	
	1	synoviocytes)	DERWENT	0000/00/00 40 00
		(((tissue or cell) with tropism) and (macrophage fibroblast liver	USPAT;	2002/06/03 13:32
-	1318	(((tissue or cell) with tropism) and (macrophage synoviocytes)) or ((vector with targeting) and (macrophage	EPO; JPO;	
		synoviocytes)) or ((vector with targetting) and (master the	DERWENT	
		fibroblast liver synoviocytes))	USPAT;	2002/06/03 13:33
-	193	((tissue or cell) with tropism) and capsid	EPO; JPO;	
			DERWENT	
	1		USPAT;	2002/06/03 13:34
_	35	((tissue or cell) with tropism) same capsid	EPO; JPO;	
		**	DERWENT	
			USPAT;	2002/06/03 13:34
	4	(((tissue or cell) with tropism) same capsid) and (((tissue or cell)		2002/00/00
•	1	with tropism) same (macrophage fibroblast liver synoviocytes))	EPO; JPO;	
	İ	1	DERWENT	2002/06/03 13:42
	77665	macrophage fibroblast liver hepatocyte synoviocytes	USPAT;	2002/00/03 10.12
-	77003	That opings not on the same of	EPO; JPO;	
			DERWENT	2002/06/03 13:4:
	00050	macrophage dendritic fibroblast liver hepatocyte synoviocytes	USPAT;	2002/06/03 13.4
-	83053	macrophage dendritio increases and a series of	EPO; JPO;	
			DERWENT	2222/20/20 40:4
ļ		((tissue or cell) with tropism) or (vector with targeting)	USPAT;	2002/06/03 13:4
-	2153	((tissue or ceil) with tropism) or (vector with targeting)	EPO; JPO;	
1			DERWENT	
		(Little Elevenheat liver handtocyte synovincytes)	USPAT;	2002/06/03 13:5
-	1340	(macrophage dendritic fibroblast liver hepatocyte synoviocytes)	EPO; JPO;	
		and (((tissue or cell) with tropism) or (vector with targeting))	DERWENT	
				2002/06/03 13:4
-	337	((macrophage dendritic fibroblast liver hepatocyte synoviocytes)		
}		and (((tissue or cell) with tropism) or (vector with targeting))) and	DERWENT	
		id		2002/06/03 13:4
	266	. L		2002.00.00
-	250	and (((tissue or cell) with tropism) or (vector with targeting))) and	DERWENT	
		id and adaptovir\$3	- - · · · · -	2002/06/03 13:4
	28	1 //	USPAT;	
-	20	and (((tissue or cell) with tropism) or (vector with targeting))) and	L. C, C. C,	
				2002/06/03 13:
	0-	- 1 //	USPAT;	
-	27	and ((tissue or cell) with tropism) or (vector with targeting))) and		_
	1	lid and adopovir\$3 and tiber an Diolein		
			USPAT;	2002/06/03 13:
-	246	same (((tissue or cell) with tropism) or (vector with targeting))	, L., O, J ,	
		same (((tissue or ceil) with tropism) or (vector with targeting))	DERWENT	Γ
				2002/06/03 13:
-	14	(macrophage dendritic fibroblast liver hepatocyte synoviocytes)	EPO; JPO	;
		same (((tissue or cell) with tropism) or (vector with targeting))	DERWEN	
	1	same capsid	<u> </u>	

		· · · · · · · · · · · · · · · · · · ·	USPAT;	2002/06/03 14:28
	13	(macrophage dendritic fibroblast liver hepatocyte synoviocytes)	EPO; JPO;	2002/00/05
-		(macrophage dendritic librobiast liver hispation) same (((tissue or cell) with tropism) or (vector with targeting))	DERWENT	
1		same cansid same VII'32		2002/12/07 15:13
	7148	(chimeric or hybrid) and adenovir\$4	USPAT;	2002/12/01
-	7 140	(Chillions of Hyane)	EPO; JPO;	
ì			DERWENT	2002/06/03 14:33
1		(chimeric or hybrid) and adv3 and adv5	USPAT;	2002/06/03 14.55
1 -	0	(Chillienc of Hybrid) and acres and	EPO; JPO;	\ \ \
1			DERWENT	
		((macrophage dendritic fibroblast liver hepatocyte synoviocytes)	USPAT;	2002/06/03 14:41
-	11	same (((tissue or cell) with tropism) or (vector with targeting))	EPO; JPO;	
		same (((tissue of cell) with tropism) of (voctor hybrid) and same capsid same vir\$2) and ((chimeric or hybrid) and	DERWENT	
		same capsid same viraz) and ((criment or riyoria) and		
1		adenovir\$4)	USPAT;	2002/06/19 11:45
-	0	adeno\$vir\$-5 and fiber-16	EPO; JPO;	
			DERWENT	
			USPAT;	2002/06/03 14:43
_	0	fiber-16	EPO; JPO;	
			DERWENT	
			USPAT;	2002/06/03 15:26
	153	fiber same protein adj 1\$1	EPO; JPO;	
-	, , , ,		DERWENT	
			USPAT;	2002/06/03 15:34
	17	(fiber same protein adj 1\$1) and adenovir\$2		2002/00/00 10/01
-		(inserver p	EPO; JPO;	
		<u>.</u>	DERWENT	2002/06/03 15:56
	12	((fiber same protein adj 1\$1) and adenovir\$2) and (macrophage	USPAT;	2002/00/03 15:50
-	12	fibroblast liver synoviocytes)	EPO; JPO;	
		IIDIODIASE IIVOI SYNOVIOSY	DERWENT	0000100100 45:57
	070	raw adj 264.7	USPAT;	2002/06/03 15:57
-	276	raw auj 204.7	EPO; JPO;	
			DERWENT	15.55
	_	(((tissue or cell) with tropism) or (vector with targeting)) and (raw	USPAT;	2002/06/03 15:58
-	6	(((tissue or cell) with tropism) or (vector with targeting))	EPO; JPO;	1
l		adj 264.7)	DERWENT	
		w wow to demode in C2 within "5")	USPAT;	2002/06/03 16:02
\ -	69	(adenovir\$ with "3" and adeno\$vir\$2 withj "5")	EPO; JPO;	
			DERWENT	
		0 (00 (45 (15))	USPAT;	2002/06/03 16:04
١.	754	(adenovir\$ with "3" and adeno\$vir\$2 with "5")	EPO; JPO;	1
			DERWENT	
İ		, , , , , , , , , , , , , , , , , , ,	USPAT;	2002/06/03 16:04
1_	166	(((tissue or cell) with tropism) or (vector with targeting)) and (EPO; JPO;	
		(adenovir\$ with "3" and adeno\$vir\$2 with "5"))	DERWENT	
		•	USPAT;	2002/06/03 16:05
	133	(((tissue or cell) with tropism) or (vector with targeting)) and (2002/00/00
-	, , ,	(adenovir\$ with "3" and adeno\$vir\$2 with "5")) and (macrophage	EPO; JPO; DERWENT	
		fibroblact liver synoviocytes)		2002/06/03 16:05
	133	- 1 //// are a sub with transam) or (vector with targeting)) and (USPAT;	2002/00/00 10:00
-	13.	1 / ' L	EPO; JPO;	
		Charling the theoretical and (((IISSUE OF CEII) WILL HOPEN)	DERWENT	
		and (magraphage fibrables) liver symbolic (1881) of (1880) with		
		to a sting and (macrophage thropiast liver synuviocytes)))		2002/06/03 16:08
Ì		- 1 will a second with transfer or (vector with talgeting) and t	USPAT;	2002/06/03 10:08
-		The state of the "2" and adenostricky with "5") and (lilderopinage	EPO; JPO;	1
ļ.		tibroblast liver synoviacytes) and (Tiper same protein au 141)	DERWENT	2000/00/00 46:08
1		r ///kianus or coll) with tronism) or (Vector Will talgeting)) and \	USPAT;	2002/06/03 16:08
-		(((tissue or cell) with tropism) or (vector with tageting)) and (adenovir\$ with "3" and adeno\$vir\$2 with "5") and in set in add 1\$1)	EPO; JPO;	
	1	fibroblast liver synoviocytes) and (fiber same protein adj 1\$1)	DERWENT	
	1	and capsid	USPAT;	2002/06/03 17:08
-		9 "5846782"	EPO; JPO;	
			DERWENT	`
			USPAT;	2002/06/03 17:09
-	1 1	10 "5712136"	EPO; JPO;	
	1		DERWENT	-
			USPAT;	2002/06/03 17:10
-	2	22 "5559099"	EPO; JPO;	
			DERWENT	

				USPAT;	2002/06/03 17:11
		1 "	9844121"	EPO; JPO;	2002,00.00
-				DERWENT	
				USPAT;	2002/06/19 11:46
Ì		0 6	adeno\$vir\$16 and fiber-16	EPO; JPO;	2002.00.
-				DERWENT	
1	ì			USPAT;	2002/06/19 11:48
	1	12150	adeno\$vir\$16	EPO; JPO;	2002/00/10
-	i	12130			İ
1				DERWENT	2002/12/04 18:06
		220	adeno\$vir\$16 same fiber	USPAT;	2002/12/04 10:00
-		220	Addition that is a series and	EPO; JPO;	
				DERWENT	2002/06/19 11:47
		49	(tissue or cell) with tropism and (adeno\$vir\$16 same fiber)	USPAT;	2002/00/13 11.47
-		45	(ussue of oon) white a special	EPO; JPO;	
				DERWENT	2002/06/19 11:49
		700	adeno\$vir\$16 and synovi\$6	USPAT;	2002/00/19 11.49
-		762	adenda vii a to and o yno tre	EPO; JPO;	
			·	DERWENT	0000/06/10 11:52
ł			((tissue or cell) with tropism and (adeno\$vir\$16 same fiber)) and	USPAT;	2002/06/19 11:52
-		2	(adeno\$vir\$16 and synovi\$6)	EPO; JPO;	
1		l		DERWENT	0000/00/40 44.50
			"6406861" and tropism and fiber and ((tissue or cell) with tropism	USPAT;	2002/06/19 11:52
-		1	and (adeno\$vir\$16 same fiber))	EPO; JPO;	
			and (adelioavila to same insert)	DERWENT	
			"6406861" and tropism and fiber and ((tissue or cell) with tropism	USPAT;	2002/06/19 12:08
-		1	and (adeno\$vir\$16 same fiber)) and synovi\$6	EPO; JPO;	
				DERWENT	
1			("6406861" and tropism and fiber and ((tissue or cell) with tropism	USPAT;	2002/06/19 12:08
-		0	and (adeno\$vir\$16 same fiber))) and macrophage	EPO; JPO;	
-			and (adenosvirs to same issory) and massey	DERWENT	
			("6406861" and tropism and fiber and ((tissue or cell) with tropism	USPAT;	2002/06/19 12:09
-	•	0	and (adeno\$vir\$16 same fiber))) and fibroblast	_, _, _,	
		į.		DERWENT	
			("6406861" and tropism and fiber and ((tissue or cell) with tropism	USPAT;	2002/06/19 12:09
.	-	0	and (adeno\$vir\$16 same fiber))) and connective	EPO; JPO;	
				DERWENT	
			("6406861" and tropism and fiber and ((tissue or cell) with tropism	USPAT;	2002/06/19 12:09
	-	1	and (adeno\$vir\$16 same fiber))) and matrix		
			and (adenosviis to same liber)), and manage	DERWENT	
1		157	adenovir\$2 same tropism	USPAT;	2002/12/04 18:14
ì	-	157	adenoviraz same iropism	EPO; JPO;	
1				DERWENT	2000440104 47-50
- 1			(adenovir\$2 same tropism) and "5" and "16"	USPAT;	2002/12/04 17:59
	-	2	(adenoviraz same tropism) and o and to	EPO; JPO;	
				DERWENT	
			adenovir\$2 same tropism same fiber	USPAT;	2002/12/04 18:02
	-	40	Suchovitas same inchisiti samo ileoi	EPO; JPO;	
				DERWENT	
			adenovir\$2 and tropism and fiber and capsid	USPAT;	2002/12/04 18:02
ĺ	-	84	agenovir\$2 and tropism and fiber and separa	EPO; JPO;	
ĺ				DERWENT	
			(adenovir\$2 and tropism and fiber and capsid) and	USPAT;	2002/12/04 18:24
Ì	-	46	(adenoviraz and tropism and fiber and deport)	EPO; JPO;	
İ			@rlad<19990304	DERWENT	
İ			((adenovir\$2 and tropism and fiber and capsid) and	USPAT;	2002/12/04 18:24
1	-	21	((adenovir\$2 and tropish and libor and separation and libor a	EPO; JPO;	
				DERWENT	0000/40/04 40:07
			adeno\$vir\$16 same fiber and (((adenovir\$2 and tropism and fibe	r USPAT;	2002/12/04 19:37
	-	11	and capsid) and @rlad<19990304) and 435/320.1.ccls.)		
			and capsid) and what thousand it are	DERWENT	0000140104 40 44
			adenovir\$2 same tropism same liver	USPAT;	2002/12/04 18:14
	-	1 .	adenovir\$2 same tropism same liver	EPO; JPO;	
				DERWENT	0000440404 40:00
		1 .	2 (adenovir\$2 same tropism same liver) and @rlad<19990304	USPAT;	2002/12/04 18:22
	-		2 (adenovir\$2 same tropism same liver) and what 1555555	EPO; JPO;	
				DERWENT	

- 0 viral with vector with tropism with liver - 0 viral with vector with tropism with liver - 0 viral with vector with tropism same liver - 0 viral with vector with tropism same liver - 0 viral with vector with tropism same liver - 0 (viral with vector with tropism) same liver - 0 (viral with vector with tropism) same liver - 13 (tropism same liver) and 435/320.1.ccls 13 (tropism same liver) and 435/320.1.ccls 14 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 15 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 16 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 17 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 18 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 17 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 18 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 17 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 18 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 17 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 18 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 19 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 10 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 10 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 10 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 10 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 10 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 19 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 10 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 10 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 10 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 10 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 10 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 10 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 10 ((tropism same						2002/12/04 18:23
- 0 viral with vector with tropism with liver - 0 viral with vector with tropism same liver - 0 (viral with vector with tropism) same liver - 0 (viral with vector with tropism) same liver - 0 (viral with vector with tropism) same liver - 0 (viral with vector with tropism) same liver - 0 (viral with vector with tropism) same liver - 13 (tropism same liver) and 435/320.1.ccls. - 14 (tropism same liver) and 435/320.1.ccls. - 7 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 1 (((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) - 1 (((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) - 1 (((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) - 1 (((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) - 1 (((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) - 1 (((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) - 1 (((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) - 1 (((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) - 1 (((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) - 1 (((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) - 2 (((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) - 1 (((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) - 2 (((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) - 2 (((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) - 2 (((tropism same liver) and 435/320.1.ccls.) and ((((adenovir\$2 and tropism and fiber and (((adenovir\$2 and tropism and fiber and (((adenovir\$2 and tropism and (((adenovir\$2 and tropism and (((adenovir\$2 and tropism and (((adenovir\$2 and tropism and (((adenovir\$2 and tropism and (((adenovir\$2 and tropism and (((adenovir\$2 and tropism and ((((adenovir\$2 and tropism and ((((adenovir\$2 and tropism and (((((adenovir\$2 and tropism and (((((((((((((((((((((((((((((((((((_		70	viral with vector with tropism	USPAT;	2002/12/04 16.23
O viral with vector with tropism with liver UspAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERW	-		,,,	Viidi liitii Voolo.		
- 0 viral with vector with tropism same liver						0000/40/04 10:22
- 0 viral with vector with tropism same liver - 0 (viral with vector with tropism) same liver - 0 (viral with vector with tropism) same liver - 144 tropism same liver - 13 (tropism same liver) and 435/320.1.ccls. - 13 (tropism same liver) and 435/320.1.ccls. - 7 ((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304 - 1 (((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) - 1 (((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) - 1 (((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) - 1 (((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) - 1 (((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) - 1 (((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) - 1 (((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) - 1 (((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) - 1 (((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) - 1 (((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) - 2 ((adenovir\$2 same tropism) and (chimeric with fiber) - 2 ((adenovir\$16 same fiber and (((adenovir\$2 and tropism and fiber and capsid) and @rlad<19990304) and 435/320.1.ccls.)) - 2 ((adenovir\$16 same fiber and (((adenovir\$2 and tropism and fiber and capsid) and @rlad<19990304) and 435/320.1.ccls.)) - 2 ((adenovir\$16 same fiber and (((adenovir\$2 and tropism and fiber and capsid) and @rlad<19990304) and 435/320.1.ccls.)) - 2 ((adenovir\$16 same fiber and (((adenovir\$2 and tropism and fiber and capsid) and @rlad<19990304) and 435/320.1.ccls.)) - 2 ((adenovir\$16 same fiber and (((adenovir\$2 and tropism and fiber and ((adenovir\$2 and tropism and fiber and ((adenovir\$2 and tropism and fiber and (adenovir\$2 and tropism and (adenovir\$2 and tropism and (adenovir\$2 and tropism and (adenovir\$2 and tropism and (adenovir\$2 and tropism and (adenovir\$2 and tropism and (adenovir\$2 and tropism and (adenovir\$2 and tropism and (adenovir\$2 and tropism and (adenovir\$2 and tropism and (adenovir\$2 and tropism and (adenovir\$2	Ì		0	viral with vector with tropism with liver		2002/12/04 16.23
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L3	312	S ADENOVIR? AND FIBER KNOB
L4	1891	S ADENOVIR? AND CAPSID
L5		S L3 OR L4
L6	17	S L2 AND L5 AND TROPISM
L7	9	DUP REM L6 (8 DUPLICATES REMOVED)
L8	25	S L1 AND L2
L9	10	DUP REM L8 (15 DUPLICATES REMOVED)
L10	19	S L7 OR L9
L11		DUP REM L10 (0 DUPLICATES REMOVED)
L12	34	S ADENOVIR? 16
L13	1	S L12 AND L2